Field campaign

Торіс	Bentayga W12 - Engine control modules - Software update - Emission service action (SC 20/07)
Market area	United States E05 Bentley USA and rest America (6E05)
Brand	Bentley
Transaction No.	2058667/2
Campaign number	EB49
Note	
Туре	
US code	

Vehicle data

Bentayga W12

Sales types

Туре	MY	Brand	Designation	Engine code	Gearbox code	Final drive code
4V14A9	2017	E		*	*	*
4V14A9	2018	E		*	*	*

Chassis numbers

Manufacturer	Filler	Туре	Filler	MY	Factory	From	То	Prod from	Prod to
SJA	*	*	*	*	*	011769	023151		

Documents

Document name master.xml

Notes

- Repair instructions

Technical background

Due to sub-optimal configuration of the OBD (On Board Diagnostics) system, which monitors emissions controlling components within the engine and exhaust system, some of the components may not be monitored as frequently as stipulated by the federal regulators

The software additionally addresses concerns where the engine control modules display the following DTC's

Diagnostic address Event memory entry

0001 - Engine Control Module 1 P008700: Fuel Rail/System Pressure - Too Low

0001 - Engine Control Module 1 P008800: Fuel Rail/System Pressure - Too High

0001 - Engine Control Module 1 P013300: O2 Sensor Circ., Bank1-Sensor1 Slow Response

0011 - Engine Control Module 2 P008700: Fuel Rail/System Pressure - Too Low

0011 - Engine Control Module 2 P008800: Fuel Rail/System Pressure - Too High

0011 - Engine Control Module 2 P013300: O2 Sensor Circ., Bank1-Sensor1 Slow Response

NOTE: The software also reduces the excess build up of engine oil within the charge air cooler system

IMPORTANT: A specific level of oil residue is expected in a charge air cooler, however if any amount of oil is found within the charge air coolers OR any of the previously mentioned symptoms within the Customer statement/workshop findings section are evident please refer to the Work section ensuring the symptoms are clearly identified as follows:

VERY IMPORTANT:

Conduct Section 1 - For vehicles with a customer complaint or an observation by the retailer that the engine has operation issues for example - Not running smooth - Rough running – Misfires – Related DTC's and/or the emission warning light is evident within the drivers information panel

Conduct Section 2 - For all other vehicles which DO NOT exhibit any of the previously mentioned symptoms/engine operation issues

Remedy

Software update for the engine control modules

Customer notification

Customers of affected vehicles will be notified in writing by Bentley Motors.

Please ensure that all affected vehicles are checked and repaired during the next workshop visit, make a note of the required emission service action on the workshop order before it is signed by the customer.

If it is omitted to perform the work required for the emission service action during a workshop visit, the customer should be notified immediately.

You should also pass on this information to your new and used car sales departments so that vehicles affected are checked and if necessary repaired immediately.

Warranty accounting instructions

Warranty Type	710 or 790
Damage Service Number	EB 49
Damage Code	00 66
Criterion ID	01
Time to conduct Softwa	re update (Includes readiness code and idle torque adaptions)
Labour Operation Code	01 29 00 06
Time	60 Time units
Time to clean the Charg	ge air coolers and pipes and checks/replacement of (G429 or G71 as required)
Labour Operation Code	21 41 30 03
Time	150 Time units

Time to add G17 additive and monitor over 8 hours idle period (Section1)

Labour Operation Code	24 40 29 00
lime	20 Time units
Time to add G17 additive	e only (Section 2)
Labour Operation Code	20 03 29 00 (use 20 03 29 99 until 09/04/20)
Time	10 Time units
Road test (Section 1)	
Labour Operation Code	01 21 00 00
Time	50 Time units

Genuine parts

Part number	Description	Quantity
G001 780 M3	Additive	2

Parts supply

The required replacement parts should be ordered from Bentley Motors Limited Crewe or through your regional Bentley parts distribution centre

Parts despatch control

Not applicable

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- 0011 Engine Control Module 2 P008700: Fuel Rail/System Pressure Too Low
- 0011 Engine Control Module 2 P008800: Fuel Rail/System Pressure Too High
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Check

If the vehicle is not already listed as repaired in the 'Repair history' section of Elsa Pro, check for the presence of the red completion mark (Refer to the Identification section). In the event the emission service action has not been applied, please carry out the required work in accordance with these instructions.

Control

All VIN applicable vehicles as per Elsa Pro must have the required work conducted

Genuine parts

Part number	Description	Quantity
G001 780 M3	Additive	2

Work

Section 1

Section 1 – Must be conducted on vehicles with a customer complaint or an observation by the retailer that the engine has operation issues for example - Not running smooth - Rough running – Misfires – Related DTC's and/or the emission warning light is evident within the drivers information panel

IMPORTANT: Prior to starting this procedure the fuel tank MUST be full

1) Remove the front undersheet - Refer to Rep.Gr 66

- Referring to Figure 1 Remove the right and left hand lower charge air cooler pipes, any oil found in the charge cooler/pipes should be drained off, any remaining oil residue should be cleaned from the charge coolers and pipes
- · Refit the lower charge air cooler pipes



Figure 1

2) Check and if necessary correct all engine fluid levels (Coolant/engine oil)

- · Check the fault memory of both engine control modules for either of the following DTC's
- Address 01 Engine Control Module 1

"P010600: Manifold Absolute Pressure or Bar. Pressure Sensor Circuit Range/Performance"

Or

- Address 11 - Engine control Module 2

"P2A0B00: Manifold Absolute Pressure Sensor "B" Circuit Range/Performance"

If either of the DTC's are stored, remove the relevant sensor (G429 or G71) and check for oil contamination in the sensor. If found to be contaminated replace the affected sensor (Figure 2)



3) Refit the front undersheet

 ${\sf IMPORTANT}: Before returning vehicle to the customer top up to fill the fuel tank$

4) Software update

- The closed-circuit voltage of the vehicle must be at least 12.5 V during the update. Connect a suitable battery charger to the vehicle. For further information refer to the Repair manual.
- During the update switch off all unnecessary consumers (ventilation, seat heater, interior illumination etc)
- Because of the highest transmission stability you MUST use the diagnosis interface VAS 6154 (WiFi diagnostic tool) ONLY in USB operation or the cable- connected VAS 5055 for the reprogramming (updating) of control units. If these units are not available, the diagnosis interface VAS 5054 (A) can also be used in USB mode
- Do Not under any circumstances use a Bluetooth connection to conduct the reprogramming (updating) of control units

5) Place the ignition key in the remote control key reader and switch on the ignition - Figure 3



Figure 3

6) Select and run Guided fault finding

• Within the Special functions tab select SVM – Problem related Hardware/Software update then select Perform test (Figure 4)



7) On the next screen enter the SVM code 4V0 ECMTF01 and select Adopt (Figure 5)

Importer: Dealer: Job:	INT 00083 	Vehicle identification no.: Constant of the second	🥔 🥌 🥠 🖗	BENTLEY
Control units	Jabs DISS TPI	Test plan Sequence Special functions		Operating modes *
SVM - Probl	lem related hardv	vare and software update		🧐 Diagnosis
Enter SVM of	code		Adopt	🍅 Self-diagnosis
Software Vers	ion Management (S	VM)		Flash re-programming
You have selec	ted the program for pr	oblem-related updating.		Test instruments
- Enter the requ	ired SVM code.			lnfo
I Note				G Admin
SVM codes are Technical B Update CD Description	e to be found in variou fulletins	4V0ECMTF01	Function description	Protocol ×
- Description	s or noid actions			Data ×
				Extras *
			+	Help ×
		Help Cancel t	test	» 🔯 📀

Figure 5

- On the following screen, confirm the SVM code is correct and select Yes.
- All control modules will now be interrogated.
- The software update will then be suggested, select Yes.
- The software of the 01 Engine Control Module 1 and 02 Engine Control Module 2 will then be updated individually, a progress bar will be displayed
- Once the software update is completed for both engine control modules, a confirmation screen will be evident to clarify the update has been successful (Figure 6)



Figure 6

8) Add the relevant dose of G17 Fuel additive as specified on the bottle

• Run the engine at idle for 8 hours – Periodically check to ensure engine coolant temperature is within safe limits – do not allow the engine to overheat



9) Save an online ODIS log to confirm that no DTC's were stored or no issues were evident prior to starting the procedure

VERY IMPORTANT: The operative conducting this procedure must be aware of the following whilst the vehicle is undergoing this procedure during the current workshop visit

· Do not attempt to erase any DTC's from the engine control module/s and transmission control module

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- VERY IMPORTANT: Do not conduct a readiness test other than when instructed within this procedure
- · Do not disconnect the battery whilst the CAN BUS is awake
- Failure to comply with any of the above will erase the previously set engine adaptions, therefore the complete process will require repeating

CAUTION: Ensure that any outstanding issues are resolved before commencing

IMPORTANT: Ensure that before the next part of the procedure is conducted (engine DTC adaptions clear) the engine must be at operating temperature (>90C)

10) Carry out the engine adaptions clear routine as follows:

Referring to Figure 7 – Navigate to Test plan – Select own test

Con	trol units	Operating modes *	
Tes	ts in currer	🤣 Diagnosis	
	Status	Tests (sorted by their potential success)	🍅 Self-diagnosis
		Care and any part of	R Flash re-programming
		NOT A codere organic spally do No.1 at	
		All for pressure serving alles they is its	
		The finant setting and performance strengthment (Figs. 1). (1).	linfo
	-	N as on a different	Admin
			Protocol ¥
		Data ×	
		Extras ¥	
		Help ×	
J30	1_37_87		
Pe	form test	. Documents Select own test Remove	» 🛛 📀

Figure 7

- Referring to Figure 8
- Select Powertrain (Point A)
- Select W12 Engine (PointB)
- Select 01 Self-Diagnostic capable system (Point C)



Figure 8

- Referring to Figure 9
- Select-01-Engine control unit-J623 (Point A)
- Select 01 Subsystems, marginal conditions (Point B)

- Select Clear engine adaption (Point C)
- Select-Attach to test plan (Point D)

Importer: Dealer:	E01 01000	Vehicle identification no.: Engine:	
Job:	-		BENTLEY
Control units	Jobs DISS TPL Test plan Sec	UE Overview of tests	Operating modes *
Tests in cum	ent test plan	A t 01 - Engine control unit - 1623	🧐 Diagnosis
Status	Tests (sorted by their potential s		🏙 Self-diagnosis
-	I AND THE PERSON NAMED	a UT - Functions	Rash re-programming
-	C d'in destruit serennes	01 - Electrical components	O Test instruments
-	-	B • 01 - Subsystems, marginal conditions	
-	Diff. Press and lines	J623 - Power and CAN Test	lnfo
-	The local sectors (Sec. 1)	J623 - No communication test	Admin 😡
		J623 - CAN messages test	
_		C Clear engine adaption	Protocol *
	- one while producement of		Data ×
	Intel Park & Sproneer		Future X
1224 41/ 60	1 1116 92 Sept belt tensi	Documents Attach to test plan S Close	Exuas
3234_4V_68			Help ×
Perform tes	t Documents Select own test	Remove	🔉 🔯

· Follow the Clear engine adaption test plan procedure until completion

11) Referring to Figure 10, Once the Clear engine adaption procedure is completed the operative will automatically be guided to conduct the Readiness code procedure

· Select Perform test and follow all on screen prompts



• ENSURE NEUTRAL IS SELECTED DURING THE TEST WHEN INSTRUCTED AS DIRECTED BY ODIS

Control units	Jobs DISS TPL Test plan. Sequence. Special functions	Extras *
Tests in curr		Search
Status	Tests (sorted by their potential success)	Nagnostic interface
Þ 🚥	74 - Jack mode on or off (Rep.Gr.43)	Test drive
*	Clear engine adaption	Update:
-	01 - Readiness code (Rep.Gr.25)	Connection test
		Help * Information * Image: Symbols *
J623_37_25	1_0117_83_Readiness_code	Trace *
Perform tes	L. Documents Select own test Remove	S 🛛 🐝

Figure 10

Carry out the Readiness code test until complete as shown in Figure 11

Control units Jobs DISS TPI Test plan Sequence Special functions	Extras *
1623 . Readiness code generation	Q Search
Data - Read	🚱 Diagnostic interface
The readinger code readeuting	🚮 Test drive
0000000	🎱 Update
	Real Connection test
The readiness code is set and does not need to be generated again.	
	Help ¥
	Information *
	New features
	Service Versions
	I Symbols
	~
	Trace *
Help Cancel test	» 🗵 📀

Figure 11

()

Should the readiness code bytes be 00000000 NO FURTHER ACTION IS REQUIRED

 $Should\,ANY of the bytes \,be\,1, YOUMUST repeat the Readiness \,code \,test \,again. Once \,complete \,you must then \,recheck \,and \,confirm the \,readiness \,\,code \,is \,\,00000000$

12) Idle torque adaptions - These must be done while the vehicle is stationary

- Ensure the Park brake is applied, the operative should also apply the footbrake for the duration of the torque adaptions procedure process
- $\bullet \qquad \text{Ensure the Park brake is applied, the operative should also apply the footbrake for the duration of the torque adaptions procedure process$
- Select Neutral and ensure the A/C is set to MAX (Figure 12) Allow the engine to idle for 30 seconds
- Select Drive and ensure that the A/C is set to MAX Allow the engine to idle for 30 seconds



Figure 12

- Select Drive and ensure that the AC is turned off (Figure 13) Allow the engine to idle for 30 seconds
- Select <u>Neutral</u> and ensure that the <u>AC is turned off</u> Allow the engine to idle for 30 seconds Repeat procedure 12 a further 3 times, (4 times total)



Figure 13

13) Conduct a Road test to check and confirm that no issues regarding engine operation are evident and/or the customer complaint has now been rectified

NOTE: Should any engine operating issues be evident during the road test, the operative should submit a DISS query

14) Place a red completion mark on the left hand bonnet latch striker – Refer to the Identification section

Section 2

Section 2 MUST only be conducted on vehicles which have no engine operation issues as detailed within the Technical background section

1) Remove the front undersheet - Refer to Rep. Gr66

- Referring to Figure 1 Remove the right and left hand lower charge air cooler pipes, any oil found in the charge cooler/pipe should be drained off, any remaining oil residue should be cleaned from the charge coolers and pipes
- Refit the lower charge air cooler pipes



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Figure 2

3) Refit the front undersheet

4) Software update

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- Because of the highest transmission stability you MUST use the diagnosis interface VAS 6154 (WiFi diagnostic tool)

ONLY in USB operation or the cable- connected VAS 5055 for the reprogramming (updating) of control units. If these units are not available, the diagnosis interface VAS 5054 (A) can also be used in USB mode

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Figure 3

- 6) Select and run Guided fault finding
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Figure 4

7) On the next screen enter the SVM code 4V0 ECMTF01 and select Adopt (Figure 5)



Figure 5

- On the following screen, confirm the SVM code is correct and select Yes.
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- The software update will then be suggested, select Yes.
- The software of the 01 Engine Control Module 1 and 02 Engine Control Module 2 will then be updated individually, a progress bar will be displayed
- Once the software update is completed for both engine control modules, a confirmation screen will be evident to clarify the update has been successful (Figure 6)





IMPORTANT: Fill up the fuel tank and add the relevant dose of G17 Fuel additive as specified on the bottle (refer to ETKA) no further action is required the procedure is now complete

8) Place a red completion mark on the left hand bonnet latch striker - Refer to the Identification section

Identification

Red paint completion mark on the left hand bonnet latch striker



Repair instructions Notes